



Jack Tracy

ALUMINUM BUILDING PRODUCTS CO.
7649 DELMAR BLVD.
ST. LOUIS 5, MISSOURI DE. 1000

Aluminum CASEMENT WINDOWS and ALUMINUM SCREENS...

★ **7** Superior Features

1. All frame corners electrically flash-welded, electronically controlled, for greater strength and uniformity.
2. All casement sections are highly tempered aluminum alloy extrusions—all sash sections are tubular for greater strength.
3. All casements accommodate either standard glass or insulated double pane glass.
4. Factory cleaned and polished casements reduce installation costs.
5. Casements, screen mesh and hardware do not require painting. Low maintenance cost.
6. Over 100 sizes and styles—all available with aluminum screen mesh and frames, if desired.
7. Improved modern appearance; light and ventilation areas increased by availability of vent frames up to 24" wide.

PRECISION BUILT ON A PRODUCTION BASIS

A.B.C. Steel Equipment Co., Inc.

Established 1930

New York
215 East 22nd St.
New York 10

Florida
First Ave. and 17th St.
Tampa 5



STOCK SIZES OF CASEMENT WINDOWS

	1'-4"	1'-9"	2'-1"	2'-7"	2'-7"	3'-5"	3'-5"	3'-10"	4'-1"
2'-2 $\frac{5}{16}$ "									
	110	210	211	310	311	510	511	610	512
3'-2 $\frac{1}{2}$ "									
	120	220	221	320	321	520	521	620	522
4'-2 $\frac{11}{16}$ "									
	130	230	232	330	331	530	531	630	100
4'-2 $\frac{11}{16}$ "									
	131	231	233	333	332	533	532	631	534
5'-2 $\frac{7}{8}$ "									
	140	240	241	340	341	540	541	640	105

GLASS SIZES FOR STANDARD A.B.C. ALUMINUM CASEMENT WINDOWS

A	12 $\frac{3}{4}$ " x 11 $\frac{7}{8}$ "
B	12 $\frac{3}{4}$ " x 11 $\frac{1}{4}$ "
C	14 $\frac{1}{4}$ " x 11 $\frac{1}{2}$ "
D	14" x 11 $\frac{7}{8}$ "
E	17 $\frac{3}{4}$ " x 11 $\frac{7}{8}$ "
F	17 $\frac{3}{4}$ " x 11 $\frac{1}{4}$ "
G	19 $\frac{1}{4}$ " x 11 $\frac{1}{2}$ "
H	19" x 11 $\frac{7}{8}$ "
J	21 $\frac{3}{4}$ " x 11 $\frac{7}{8}$ "
K	21 $\frac{3}{4}$ " x 11 $\frac{1}{4}$ "
L	23 $\frac{1}{4}$ " x 11 $\frac{1}{2}$ "

All dimensions shown are over-all window frame sizes. Details for installation opening sizes shown on page 8.

Indicate left or right-hand of single vent windows by "L" or "R", by position of hinge viewed from outside of building.

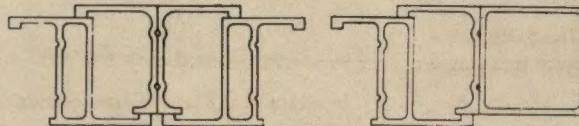
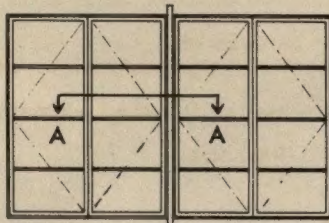
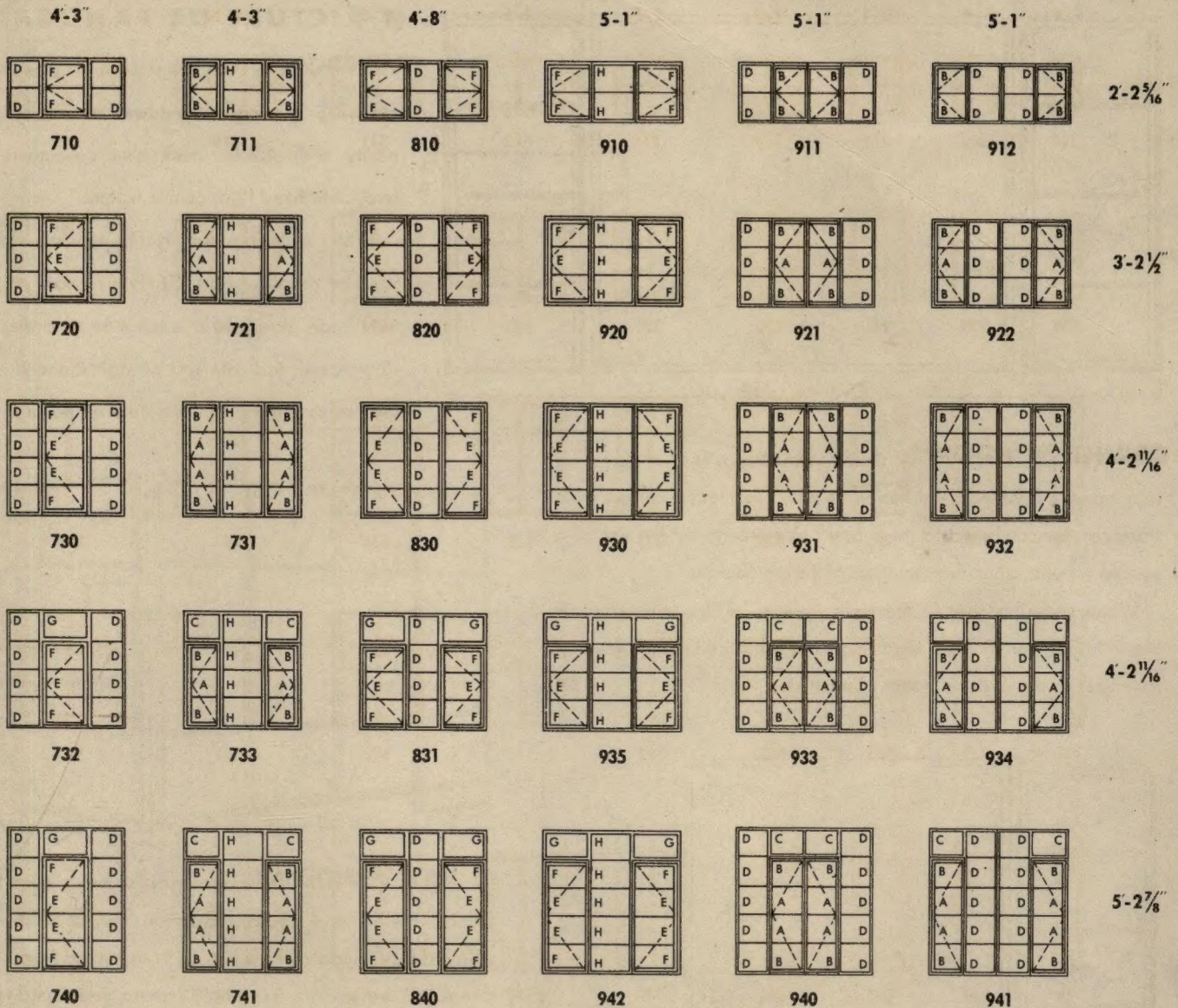
Fixed light frames can be furnished in any of the above styles and sizes.

All casements shown above or herein can be furnished without muntins for full light sizes.

Aluminum screens and frames are available for all window sizes shown above, if desired.

Data on light and ventilation areas available on request.

... AVAILABLE WITH ALUMINUM SCREENS, IF DESIRED



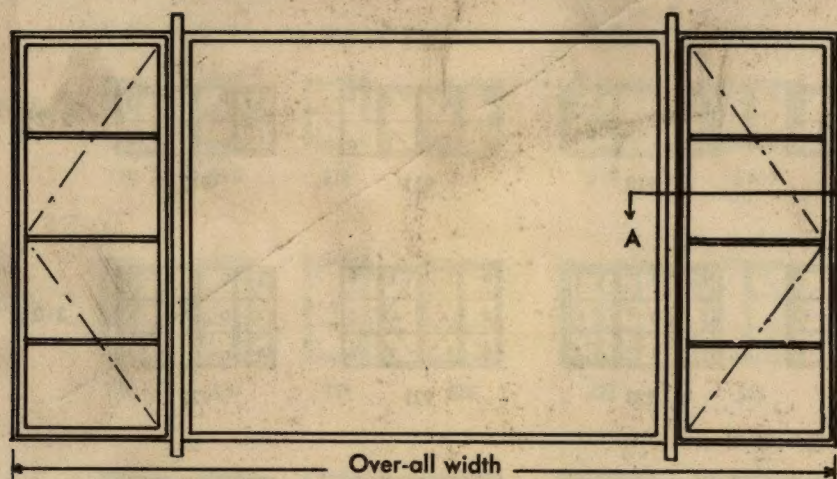
PARTIAL HORIZONTAL SECTION AA
SCALE OF DETAILS 1/2 FULL SIZE

MULTIPLE WINDOWS. When two or more standard units, shown above, are used for a multiple window opening, add 1/8" for each mullion to the total of window widths of the units selected, for the over-all size.

A.B.C. Steel Equipment Co., Inc.

New York and Tampa

A FEW EXAMPLES OF ADDITIONAL WINDOW TREATMENTS

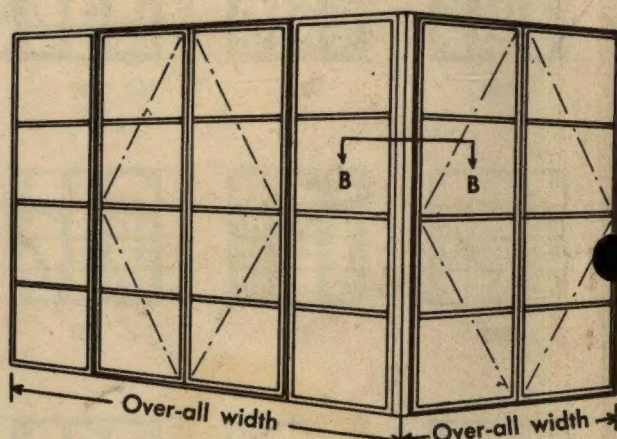


◆ **PICTURE OR PANORAMA WINDOWS.** The great popular demand for picture or panorama windows can be satisfied easily with A.B.C. stock size casements and available fixed light center frames.

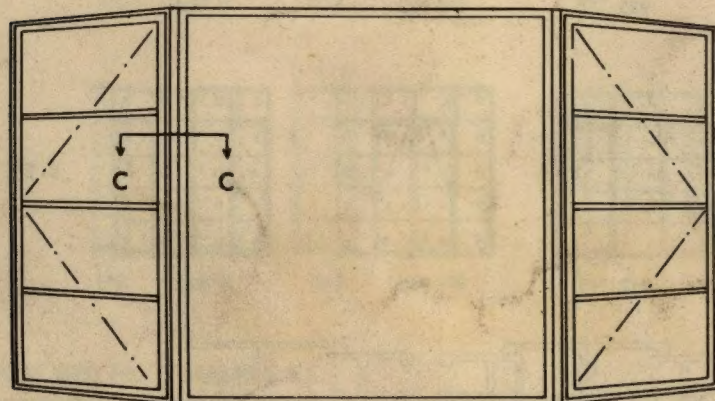
When ordering, specify (1) over-all width of window required and (2) style number of stock ventilators desired for each side of center window panel. Indicate left or right-hand if single vent sides are chosen. See note on page 4.

CORNER WINDOWS. Corner windows afford a sure way to maximum light and ventilation. A.B.C. casement windows from stock can be combined to meet any requirement, by the use of a square tubular aluminum mullion of proper height.

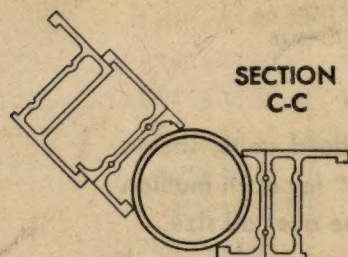
When ordering specify the style number of the units you will use in the corner window, enabling us to send the mullion needed. Also specify the over-all width of each side.



◆ **BAY WINDOWS.** We would be pleased to furnish layout and recommendation for a square or splayed bay window which can be constructed from stock size A.B.C. casements, fixed light frames and round tubular aluminum mullions. Send us layout and description of your requirements.

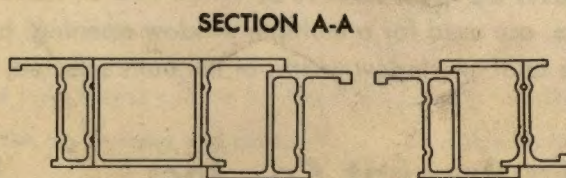


NOTE — ALL A.B.C. MULLIONS ARE ALUMINUM EXTRUSIONS, FABRICATED, POLISHED, READY FOR INSTALLATION — NON LOAD BEARING



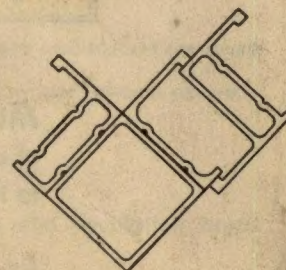
SECTION
C-C

SCALE OF DETAILS 1/2 FULL SIZE



SECTION A-A

SECTION
B-B



Digitized by:



**ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL**

www.apti.org

**BUILDING
TECHNOLOGY
HERITAGE
LIBRARY**

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

**NATIONAL
BUILDING
ARTS
CENTER**

<http://web.nationalbuildingarts.org>